

ABSTRACT

A LOW-CURRENT OUTLET HAVING A REAR ORGANIZER CAP

The present invention relates to a low-current outlet comprising: an outlet base (2) provided with contact pins (25) to which a plug can be connected by engaging it along a given plug-in axis; and an organizer cap (1) that can be mounted on the outlet base (2), which cap (1), on being fixed to the base, establishes the electrical contact between the conductor wires (31, 32) of a connection cable (3) and the contact pins (25) of the base (2), the cap (1) being provided with wire guides (11, 12) making it possible to position the wires (31, 32) in three dimensions repetitively and separately so that they are connected electrically to the contact pins (25) on fixing the cap (1) to the base (2); said lowcurrent outlet being characterized in that the cap (1) can be mounted onto the low-current outlet (2) from the rear and along said plug-in axis.

25

5

10

15

20

30

Translation of the title and the abstract as they were when originally filed by the Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.